

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L7 with (il-9 or il9 or interleukin-9 or interleukin 9)
Display:	<input type="text" value="10"/> Documents in Display Format: <input type="text" value="CIT"/> Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Thursday, September 28, 2006
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 side by side

Hit Count **Set Name**
 result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L10</u>	L7 with (il-9 or il9 or interleukin-9 or interleukin 9)	53	<u>L10</u>
<u>L9</u>	L7 same (il-9 or il9 or interleukin-9 or interleukin 9)	81	<u>L9</u>
<u>L8</u>	L7 and (il-9 or il9 or interleukin-9 or interleukin 9)	188	<u>L8</u>
<u>L7</u>	t cell derived inducible factor or tif	9688	<u>L7</u>
<u>L6</u>	(L3 or l2 or l1)and t cell derived inducible factor	13	<u>L6</u>
<u>L5</u>	(L3 or l2 or l1)and tif	16	<u>L5</u>
<u>L4</u>	(L3 or l2 or l1)and t inducible factor	0	<u>L4</u>
<u>L3</u>	christophe-jean.in.	1	<u>L3</u>
<u>L2</u>	louahed-jamila.in.	13	<u>L2</u>
<u>L1</u>	dumoutier-laure.in.	17	<u>L1</u>

END OF SEARCH HISTORY



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Search	Most Recent Queries	Time	Result
#2	Search (il-9) AND ("TIFA" [TIAB] OR "TIF" OR "T CELL DERIVED INDUCIBLE FACTOR" OR "TIFS" OR "TIFA" [TIAB] OR "MGC20791" [TIAB] OR "MGC-20791" [TIAB] OR "MGC 20791" [TIAB] OR "T2BP" [TIAB] OR "T-2-BP" [TIAB] OR "T 2 BP" [TIAB])	16:53:12	4
#1	Search (il-9) AND ("TIFA" [TIAB] OR "TIFA" [TIAB] OR "MGC20791" [TIAB] OR "MGC-20791" [TIAB] OR "MGC 20791" [TIAB] OR "T2BP" [TIAB] OR "T-2-BP" [TIAB] OR "T 2 BP" [TIAB])	16:52:03	0

Clear History


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Sep 25 2006 08:46:41

Symbol	Name	Synonym/ DB-reference	Organism
 Life cycles of successful			
TIFA			Homo sapiens
Tif-1A			Drosophila me
TIF2			Saccharomyce
TIF5			Saccharomyce
TIF1			Saccharomyce
TIF3			Saccharomyce
TIF35			Saccharomyce
TIF34			Saccharomyce
TIF4631			Saccharomyce
TIF4632			Saccharomyce
TIF11			Saccharomyce
TIF6			Saccharomyce
tif2	transcriptional intermediary factor 2		Danio rerio
NCOA2	nuclear receptor coactivator 2	TIF2	Homo sapiens
IL22	interleukin 22	TIFIL-23	Homo sapiens
TRIM24	tripartite motif-containing 24		Homo sapiens
TYRO3	TYRO3 protein tyrosine kinase	Tif	Homo sapiens
TRIM28	tripartite motif-containing 28		Homo sapiens
VNN1	vanin 1	Tiff66	Homo sapiens
TRIM33	tripartite motif-containing 33		Homo sapiens
Ncoa2	nuclear receptor coactivator 2	TIF2	Mus musculus
Tyro3	TYRO3 protein tyrosine kinase 3	Tif	Mus musculus
Trim28	tripartite motif protein 28		Mus musculus
Tiaf2	TGF-beta1-induced anti-apoptotic factor 2	Tif2	Mus musculus
MGI:2182965		TIFA	Mus musculus
Trim24	tripartite motif protein 24		Mus musculus
MGI:1932093		TIF	Mus musculus
MGI:2152297		Tifp39	Mus musculus
CDC33		TIF45	Saccharomyce
ANB1		TIF51B	Saccharomyce
HYP2		TIF51A	Saccharomyce
GCD1		TIF223	Saccharomyce
GCN3		TIF221	Saccharomyce

RPG1	TIF32	Saccharomyce
GCD2	TIF224	Saccharomyce
SUI2	TIF211	Saccharomyce
GCD7	TIF222	Saccharomyce
GCD10	TIF33	Saccharomyce
SUI3	TIF212	Saccharomyce
GCD6	TIF225	Saccharomyce
GCD11	TIF213	Saccharomyce
CLU1	TIF31	Saccharomyce
